00410	ALKALINITY		128.2 MG/L	11/03/2010
12:19 PM	GDELONG	SM 2320B		
00927A	MAGNESIUM T		7.506 MG/L	11/04/2010
08:36 AM	MOBERCASH 1	EPA 200.7		
01082A	STRONTIUM T		820.000 UG/L	11/04/2010
08:36 AM	MOBERCASH 1	EPA 200.7		

of 2

Analytical Report FOR Oil And Gas Mgmt

Sample ID: 0290 471

Status: Completed

PAGE 2

		- 110 4		
Test Codes/CAS# - Description Analyst Test Method	Reported Results	Date And Time Analyzed		
70300U TDS180 -USGS 12:00 AM LWILKINSONUSGS I-1750	162 MG/L	11/03/2010		
** Comment ** Laboratory Blank out of	Acceptance Range - Bia	sed High		
01055A MANGANESE T 08:36 AM MOBERCASH EPA 200.7	62.000 UG/L	11/04/2010		
01105A ALUMINUM T 08:36 AM MOBERCASH EPA 200.7	<200 UG/L	11/04/2010		
01007A BARIUM T 08:36 AM MOBERCASH EPA 200.7	741.000 UG/L	11/04/2010		
***********	******	******		
*******	*			
The results of the analyses provided in this laboratory report relate only to the sample(s) identified in the report. Unless otherwise noted, the results presented on this laboratory report meet all the				

Taru Upadhyay, Technical Director, Bureau of Laboratories

included in our NJ NELAP Annual Certified Parameter List.

received by the Laboratory. Any exceptions are noted in the report. Tests noted

with "***" are not